

Day: Wednesday Date: 10/4/2006 Time: 14:44:59

Inventor Name Search Result

Your Search was:

Last Name = CHAN-HUI First Name = PO-YING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10379965	6949347	150	: I	MULTIPLEX ANALYSIS USING MEMBRANE-BOUND SENSITIZERS	CHAN-HUI, PO-YING
10520230	Not Issued	30	02/02/2005	Methods and compositions for screening cell binding molecules	CHAN-HUI, PO-YING
10623057	7105308	150	07/17/2003	DETECTING RECEPTOR OLIGOMERIZATION	CHAN-HUI, PO-YING
10702269	7122319	150	11/05/2003	MULTIPLEXED IMMUNOHISTOCHEMICAL ASSAYS USING MOLECULAR TAGS	CHAN-HUI, PO-YING
10740079	Not Issued	41	12/18/2003	Cell-screening assay and composition	CHAN-HUI, PO-YING
10812619	Not Issued	41	03/30/2004	Surface receptor complexes as biomarkers	CHAN-HUI, PO-YING
10813412	Not Issued	71	03/30/2004	ErbB heterodimers as biomarkers	CHAN-HUI, PO-YING
<u>10813417</u>	Not Issued	41		ErbB surface receptor complexes as biomarkers	CHAN-HUI, PO-YING
10830543	Not Issued	94		PROFILING FREQUENCIES OF RECEPTOR HETERODIMERS	CHAN-HUI, PO-YING
10916291	Not Issued	30		Detecting and profiling molecular complexes	CHAN-HUI, PO-YING
<u>10946816</u>	Not Issued	30	09/22/2004	Measuring receptor homodimerization	CHAN-HUI, PO-YING
10963855	Not Issued	30		Receptor tyrosine kinase signaling pathway analysis for diagnosis and therapy	CHAN-HUI, PO-YING
11041029	Not Issued	25		ErbB surface receptor complexes as biomarkers	CHAN-HUI, PO-YING
11041041	Not Issued	25		ErbB surface receptor complexes as biomarkers	CHAN-HUI, PO-YING
11041073	Not Issued	30		ErbB surface receptor complexes as biomarkers	CHAN-HUI, PO-YING
11214234	Not Issued	71	1	Multiplex analysis using membrane-bound sensitizers	CHAN-HUI, PO-YING
60304296	Not Issued	159	07/09/2001	Cell-screening assay and composition	CHAN-HUI, PO-YING
60325292	Not	159	09/27/2001	Cell-screening assay and composition	CHAN-HUI, PO-YING

	Issued				
60338006	Not Issued	159		Assays employing cleavable tags for identifying receptor-ligand pairs	CHAN-HUI, PO-YING
<u>60361975</u>	Not Issued	159		Method and composition for identifying orphan-secreted proteins	CHAN-HUI, PO-YING
60398724	Not Issued	159	07/25/2002	Detecting receptor oligomerization	CHAN-HUI, PO-YING
60399056	Not Issued	159		Methods and compositions for screening cell binding molecules	CHAN-HUI, PO-YING
60434524	Not Issued	159		Multiplexed immunohistochemical assays using molecular tags	CHAN-HUI, PO-YING
60494482	Not Issued	159		Detecting and profiling molecular complexes	CHAN-HUI, PO-YING
60566352	Not Issued	159		Receptor tyrosine kinase signaling pathway analysis for diagnosis and therapy	CHAN-HUI, PO-YING
60577256	Not Issued	18		Receptor tyrosine kinase signaling pathway analysis for diagnosis and therapy	CHAN-HUI, PO-YING

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Inventor chan-hui	po-ying	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 10/4/2006 Time: 15:16:27

Inventor Name Search Result

Your Search was:

Last Name = DUA First Name = RAJIV

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10623057	7105308	150	07/17/2003	DETECTING RECEPTOR OLIGOMERIZATION	DUA, RAJIV
10812619	Not Issued	41	03/30/2004	Surface receptor complexes as biomarkers	DUA, RAJIV
10813412	Not Issued	71	03/30/2004	ErbB heterodimers as biomarkers	DUA, RAJIV
10813417	Not Issued	41	03/30/2004	ErbB surface receptor complexes as biomarkers	DUA, RAJIV
10830543	Not Issued	94	04/22/2004	PROFILING FREQUENCIES OF RECEPTOR HETERODIMERS	DUA, RAJIV
10946816	Not Issued	30	09/22/2004	Measuring receptor homodimerization	DUA, RAJIV
11041029	Not Issued	25	01/21/2005	ErbB surface receptor complexes as biomarkers	DUA, RAJIV
11041041	Not Issued	25	01/21/2005	ErbB surface receptor complexes as biomarkers	DUA, RAJIV
11041073	Not Issued	30		ErbB surface receptor complexes as biomarkers	DUA, RAJIV
60398724	Not Issued	159	07/25/2002	Detecting receptor oligomerization	DUA, RAJIV
60649549	Not Issued	159		Methods for determining responsiveness to cancer therapy	DUA, RAJIV
60678357	Not Issued	159	05/05/2005	Methods for determining responsiveness to cancer therapy	DUA, RAJIV
60680923	Not Issued	159	05/14/2005	Methods for determining responsiveness to cancer therapy	DUA, RAJIV
60711056	Not Issued	159		Methods for determining responsiveness to cancer therapy	DUA, RAJIV
60712019	Not Issued	159		Methods for determining responsiveness to cancer therapy	DUA, RAJIV
60728865	Not Issued	20		Methods for determining responsiveness to cancer therapy	DUA, RAJIV

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor			Canroh
	dua	rajiv	9601001

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 10/4/2006 Time: 15:17:06

Inventor Name Search Result

Your Search was:

Last Name = MUKHERJEE

First Name = ALI

		·····			7
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10812619	Not Issued	41		Surface receptor complexes as biomarkers	MUKHERJEE, ALI
10813412	Not Issued	71	03/30/2004	ErbB heterodimers as biomarkers	MUKHERJEE, ALI
10813417	Not Issued	41		ErbB surface receptor complexes as biomarkers	MUKHERJEE, ALI
10963855	Not: Issued	30	10/13/2004	Receptor tyrosine kinase signaling pathway analysis for diagnosis and therapy	MUKHERJEE, ALI
11041029	Not Issued	25		ErbB surface receptor complexes as biomarkers	MUKHERJEE, ALI
11041041	Not Issued	25		ErbB surface receptor complexes as biomarkers	MUKHERJEE, ALI
11041073	Not Issued	30		ErbB surface receptor complexes as biomarkers	MUKHERJEE, ALI
60566352	Not Issued	159	04/28/2004	Receptor tyrosine kinase signaling pathway analysis for diagnosis and therapy	MUKHERJEE, ALI
60577256	Not Issued	18		Receptor tyrosine kinase signaling pathway analysis for diagnosis and therapy	MUKHERJEE, ALI
60649549	Not Issued	159		Methods for determining responsiveness to cancer therapy	MUKHERJEE, ALI
60678357	Not Issued	159		Methods for determining responsiveness to cancer therapy	MUKHERJEE, ALI
60680923	Not Issued	159	.1	Methods for determining responsiveness to cancer therapy	MUKHERJEE, ALI
<u>60711056</u>	Not Issued	159	1	Methods for determining responsiveness to cancer therapy	MUKHERJEE, ALI
60712019	Not Issued	159	1	Methods for determining responsiveness to cancer therapy	MUKHERJEE, ALI
60722709	Not Issued	159		Methods for determining responsiveness to cancer therapy	MUKHERJEE, ALI
60728865	Not Issued	20		Methods for determining responsiveness to cancer therapy	MUKHERJEE, ALI

Inventor Search Completed: No Records to Display.

C	Last Name	First Name	
Search Another: Inve	mukherjee	ali	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 10/4/2006 Time: 15:17:54

Inventor Name Search Result

Your Search was:

Last Name = PIDAPARTHI

First Name = SAILAJA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10623057	7105308	150	07/17/2003	DETECTING RECEPTOR OLIGOMERIZATION	PIDAPARTHI, SAILAJA
10812619	Not Issued	41		Surface receptor complexes as biomarkers	PIDAPARTHI, SAILAJA
10813412	Not Issued	71	03/30/2004	ErbB heterodimers as biomarkers	PIDAPARTHI, SAILAJA
10813417	Not Issued	41		ErbB surface receptor complexes as biomarkers	PIDAPARTHI, SAILAJA
10830543	Not Issued	94		PROFILING FREQUENCIES OF RECEPTOR HETERODIMERS	PIDAPARTHI, SAILAJA
10946816	Not Issued	30	09/22/2004	Measuring receptor homodimerization	PIDAPARTHI, SAILAJA
11041029	Not Issued	25		ErbB surface receptor complexes as biomarkers	PIDAPARTHI, SAILAJA
11041041	Not Issued	25	1	ErbB surface receptor complexes as biomarkers	PIDAPARTHI, SAILAJA
11041073	Not Issued	30		ErbB surface receptor complexes as biomarkers	PIDAPARTHI, SAILAJA
60398724	Not Issued	159	07/25/2002	Detecting receptor oligomerization	PIDAPARTHI, SAILAJA

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name | Search Search | Se

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 10/4/2006 Time: 15:18:31

Inventor Name Search Result

Your Search was:

Last Name = SALIMI-MOOSAVI

First Name = HOSSEIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09016142	6224830	150		ABSORBANCE CELL FOR MICROFLUID DEVICES	SALIMI-MOOSAVI, HOSSEIN
<u>09080546</u>	6900021	150		MICROFLUIDIC SYSTEM AND METHODS OF USE	SALIMI-MOOSAVI, HOSSEIN
09820289	6632630	150	03/28/2001	MONOOXYGENASE ASSAYS	SALIMI-MOOSAVI, HOSSEIN
<u>09824861</u>	Not Issued	161	l I		SALIMI-MOOSAVI, HOSSEIN
09824984	6818399	150		METHODS EMPLOYING GENERALIZED TARGET-BINDING E- TAG PROBES	SALIMI-MOOSAVI, HOSSEIN
10154042	Not Issued	41		Methods and compositions for analyzing proteins	SALIMI-MOOSAVI, HOSSEIN
10420549	Not Issued	71			SALIMI-MOOSAVI, HOSSEIN
10465475	Not Issued	164	06/19/2003	KITS FOR DETERMINING CYTOCHROME P-450 ENZYME ACTIVITY	SALIMI-MOOSAVI, HOSSEIN
10496683	Not Issued	25	05/26/2004	Photoactivation device and method	SALIMI-MOOSAVI, HOSSEIN
10812619	Not Issued	41	03/30/2004	Surface receptor complexes as biomarkers	SALIMI-MOOSAVI, HOSSEIN
10813412	Not Issued	71	03/30/2004	ErbB heterodimers as biomarkers	SALIMI-MOOSAVI, HOSSEIN
10813417	Not Issued	41		ErbB surface receptor complexes as biomarkers	SALIMI-MOOSAVI, HOSSEIN
10814686	Not Issued	41	03/30/2004	Intracellular complexes as biomarkers	SALIMI-MOOSAVI, HOSSEIN
10830544	Not Issued	40			SALIMI-MOOSAVI, HOSSEIN
10916291	Not Issued	30 .		Detecting and profiling molecular complexes	SALIMI-MOOSAVI, HOSSEIN
10972859	Not Issued	61		Detecting human anti-therapeutic antibodies	SALIMI-MOOSAVI, HOSSEIN
11041029	Not Issued	25	01/21/2005	ErbB surface receptor complexes as biomarkers	SALIMI-MOOSAVI, HOSSEIN

11041041	Not Issued	25		1 • • •	SALIMI-MOOSAVI, HOSSEIN
11041073	Not Issued	30		1 1	SALIMI-MOOSAVI, HOSSEIN
11267870	Not Issued	30		Detection of activation of endothelial cells as surrogate marker for angiogenesis	SALIMI-MOOSAVI, HOSSEIN
60292548	Not Issued	159		, , , , , , , , , , , , , , , , , , , ,	SALIMI-MOOSAVI, HOSSEIN
60342043	Not Issued	159	12/18/2001	il .	SALIMI-MOOSAVI, HOSSEIN
60494482	Not Issued	159			SALIMI-MOOSAVI, HOSSEIN
60625694	Not Issued	159		Detection of activation of endothelial cells as surrogate marker for angiogenesis	SALIMI-MOOSAVI, HOSSEIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	salimi-moosavi	hossein	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 10/4/2006 Time: 15:18:31

Inventor Name Search Result

Your Search was:

Last Name = SALIMI-MOOSAVI

First Name = HOSSEIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09016142	6224830	150	01/30/1998	ABSORBANCE CELL FOR MICROFLUID DEVICES	SALIMI-MOOSAVI, HOSSEIN
09080546	6900021	150		MICROFLUIDIC SYSTEM AND METHODS OF USE	SALIMI-MOOSAVI, HOSSEIN
09820289	6632630	150	03/28/2001	MONOOXYGENASE ASSAYS	SALIMI-MOOSAVI, HOSSEIN
09824861	Not Issued	161	04/02/2001	Generalized target-binding e-tag probe compositions	SALIMI-MOOSAVI, HOSSEIN
09824984	6818399	150	04/02/2001	METHODS EMPLOYING GENERALIZED TARGET-BINDING E- TAG PROBES	SALIMI-MOOSAVI, HOSSEIN
10154042	Not Issued	41	05/21/2002	Methods and compositions for analyzing proteins	SALIMI-MOOSAVI, HOSSEIN
10420549	Not Issued	71		Tag library compounds, compositions, kits and methods of use	SALIMI-MOOSAVI, HOSSEIN
10465475	Not Issued	164	06/19/2003	KITS FOR DETERMINING CYTOCHROME P-450 ENZYME ACTIVITY	SALIMI-MOOSAVI, HOSSEIN
10496683	Not Issued	25	05/26/2004	Photoactivation device and method	SALIMI-MOOSAVI, HOSSEIN
10812619	Not Issued	41	03/30/2004	Surface receptor complexes as biomarkers	SALIMI-MOOSAVI, HOSSEIN
10813412	Not Issued	71	03/30/2004	ErbB heterodimers as biomarkers	SALIMI-MOOSAVI, HOSSEIN
10813417	Not Issued	41	03/30/2004	ErbB surface receptor complexes as biomarkers	SALIMI-MOOSAVI, HOSSEIN
10814686	Not Issued	41	03/30/2004	Intracellular complexes as biomarkers	SALIMI-MOOSAVI, HOSSEIN
10830544	Not Issued	40	04/22/2004	Methods for detecting aggregations of proteins	SALIMI-MOOSAVI, HOSSEIN
10916291	Not Issued	30	08/10/2004	Detecting and profiling molecular complexes	SALIMI-MOOSAVI, HOSSEIN
10972859	Not Issued	61	10/25/2004	Detecting human anti-therapeutic antibodies	SALIMI-MOOSAVI, HOSSEIN
11041029	Not Issued	25	01/21/2005	ErbB surface receptor complexes as biomarkers	SALIMI-MOOSAVI, HOSSEIN

11041041	Not Issued	25			SALIMI-MOOSAVI, HOSSEIN
11041073	Not Issued	30	1		SALIMI-MOOSAVI, HOSSEIN
11267870	Not Issued	30		Detection of activation of endothelial cells as surrogate marker for angiogenesis	SALIMI-MOOSAVI, HOSSEIN
60292548	Not Issued	159	05/21/2001	,	SALIMI-MOOSAVI, HOSSEIN
60342043	Not Issued	159	12/18/2001	Photoactivation device and method	SALIMI-MOOSAVI, HOSSEIN
60494482	Not Issued	159	l I	Detecting and profiling molecular complexes	SALIMI-MOOSAVI, HOSSEIN
60625694	Not Issued	159		Detection of activation of endothelial cells as surrogate marker for angiogenesis	SALIMI-MOOSAVI, HOSSEIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		hossein	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 10/4/2006 Time: 15:21:14

Inventor Name Search Result

Your Search was:

Last Name = SHI

First Name = YINING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10623057	7105308	150	07/17/2003	DETECTING RECEPTOR OLIGOMERIZATION	SHI, YINING
10812619	Not Issued	41	03/30/2004	Surface receptor complexes as biomarkers	SHI, YINING
10813412	Not Issued	71	03/30/2004	ErbB heterodimers as biomarkers	SHI, YINING
10813417	Not Issued	41		ErbB surface receptor complexes as biomarkers	SHI, YINING
10830543	Not Issued	94		PROFILING FREQUENCIES OF RECEPTOR HETERODIMERS	SHI, YINING
10946816	Not Issued	30	09/22/2004	Measuring receptor homodimerization	SHI, YINING
11041029	Not Issued	25	01/21/2005	ErbB surface receptor complexes as biomarkers	SHI, YINING
11041041	Not Issued	25	01/21/2005	ErbB surface receptor complexes as biomarkers	SHI, YINING
11041073	Not Issued	30		ErbB surface receptor complexes as biomarkers	SHI, YINING
60398724	Not Issued	159	07/25/2002	Detecting receptor oligomerization	SHI, YINING
60649549	Not Issued	159	02/02/2005	Methods for determining responsiveness to cancer therapy	SHI, YINING
60678357	Not Issued	159	05/05/2005	Methods for determining responsiveness to cancer therapy	SHI, YINING
60680923	Not Issued	159	05/14/2005	Methods for determining responsiveness to cancer therapy	SHI, YINING
<u>60711056</u>	Not Issued	159		Methods for determining responsiveness to cancer therapy	SHI, YINING
60712019	Not Issued	159	08/25/2005	Methods for determining responsiveness to cancer therapy	SHI, YINING
60728865	Not Issued	20		Methods for determining responsiveness to cancer therapy	SHI, YINING

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name shi yining Search



Day: Wednesday Date: 10/4/2006 Time: 15:22:27

Inventor Name Search Result

Your Search was:

Last Name = SINGH First Name = SHARAT

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10008495	6673550	150	11/09/2001	ELECTROPHORETIC TAG REAGENTS COMPRISING FLUORESCENT COMPOUNDS	SINGH, SHARAT	
10008573	Not Issued	161	11/09/2001	Compositions and methods employing cleavable electrophoretic tag reagents	SINGH, SHARAT	
10008593	6649351	150	11/09/2001	METHODS FOR DETECTING A PLURALITY OF ANALYTES BY MASS SPECTROMETRY	SINGH, SHARAT	
10010949	Not Issued	161	11/09/2001	Methods for detecting a plurality of analytes by chromatography	SINGH, SHARAT	
10011201	7037654	150	11/09/2001	METHODS AND COMPOSITIONS FOR ENHANCING DETECTION IN DETERMINATIONS EMPLOYING CLEAVABLE ELECTROPHORETIC TAG REAGENTS	SINGH, SHARAT	
10051847	6613525	150	01/17/2002	MICROFLUIDIC METHOD FOR NUCLEIC ACID PURIFICATION AND PROCESSING	SINGH, SHARAT	
10153312	7041459	150	05/21/2002	ANALYZING PHOSPHORYLATED PROTEINS	SINGH, SHARAT	
10154042	Not Issued	41	05/21/2002	Methods and compositions for analyzing proteins	SINGH, SHARAT	
10154641	Not Issued	41	05/24/2002	Catalytic amplification of multiplexed assay signals	SINGH, SHARAT	
10245030	Not Issued	161	09/16/2002	Multiplexed differential displacement for nucleic acid determinations	SINGH, SHARAT	
10267411	Not Issued	61	10/09/2002	Electrophoretic tag libraries	SINGH, SHARAT	
10289309	Not Issued	161	11/06/2002	Detection of nucleic acid sequences by cleavage and separation of tag-containing structures	SINGH, SHARAT	
10290575	Not Issued	93	11/08/2002	TAGGED MICROPARTICLE COMPOSITIONS AND METHODS	SINGH, SHARAT	
10290613	Not Issued	161	11/08/2002	Multiplexed analysis by chromatographic separation of molecular tags	SINGH, SHARAT	
10349557	Not Issued	61	01/23/2003	System for simultaneous detection of multiple binding events in the same	SINGH, SHARAT	

				reaction	
10379965	6949347	150	03/04/2003	MULTIPLEX ANALYSIS USING MEMBRANE-BOUND SENSITIZERS	SINGH, SHARAT
10405374	Not Issued	41	04/01/2003	Multiplexed assays using electrophoretically separated molecular tags	SINGH, SHARAT
10420549	Not Issued	71	04/18/2003	Tag library compounds, compositions, kits and methods of use	SINGH, SHARAT
10439951	Not Issued	41	05/16/2003	Microfluidic apparatus and method for enriching and analyzing biological cells	SINGH, SHARAT
10465475	Not Issued	164	06/19/2003	KITS FOR DETERMINING CYTOCHROME P-450 ENZYME ACTIVITY	SINGH, SHARAT
10494879	Not Issued	71	05/07/2004	Methods and compositions for enhancing detection in determinations employing cleavable electrophoretic tag reagents	SINGH, SHARAT
10520230	Not Issued	30	02/02/2005	Methods and compositions for screening cell binding molecules	SINGH, SHARAT
<u>10618956</u>	Not Issued	71	07/14/2003	Lipophilic electrophoretic probes	SINGH, SHARAT
10623057	7105308	150	07/17/2003	DETECTING RECEPTOR OLIGOMERIZATION	SINGH, SHARAT
10702269	7122319	150	11/05/2003	MULTIPLEXED IMMUNOHISTOCHEMICAL ASSAYS USING MOLECULAR TAGS	SINGH, SHARAT
<u>10702879</u>	Not Issued	161	11/05/2003	Single cell analysis of membrane molecules	SINGH, SHARAT
10726856	Not Issued	41		Methods employing oligonucleotide- binding e-tag probes	SINGH, SHARAT
10730139	6916667	150	12/09/2003	METAL CHELATE CONTAINING COMPOSITIONS FOR USE IN CHEMILUMINESCENT ASSAYS	SINGH, SHARAT
10740079	Not Issued	41	12/18/2003	Cell-screening assay and composition	SINGH, SHARAT
10745972	7022529	150	12/24/2003	PARTICLES FOR DIAGNOSTIC AND THERAPEUTIC USE	SINGH, SHARAT
10765773	Not Issued	61	01/26/2004	Biomarker detection in circulating cells	SINGH, SHARAT
10779255	Not Issued	41	02/13/2004	Sets of generalized target-binding e-tag probes	SINGH, SHARAT
10812619	Not Issued	41	03/30/2004	Surface receptor complexes as biomarkers	SINGH, SHARAT
10813412	Not Issued	71	03/30/2004	ErbB heterodimers as biomarkers	SINGH, SHARAT
10813417	Not Issued	41		ErbB surface receptor complexes as biomarkers	SINGH, SHARAT
10828647	Not Issued	41	04/21/2004	Sets of generalized target-binding e-tag probes	SINGH, SHARAT

.

10830543	Not Issued	94		PROFILING FREQUENCIES OF RECEPTOR HETERODIMERS	SINGH, SHARAT
10830544	Not Issued	40		Methods for detecting aggregations of proteins	SINGH, SHARAT
10916291	Not Issued	30		Detecting and profiling molecular complexes	SINGH, SHARAT
10918876	Not Issued	30		Multiplexed analysis by chromatographic separation of molecular tags	SINGH, SHARAT
10946816	Not Issued	30	09/22/2004	Measuring receptor homodimerization	SINGH, SHARAT
<u>10963855</u>	Not Issued	30	10/13/2004	Receptor tyrosine kinase signaling pathway analysis for diagnosis and therapy	SINGH, SHARAT
10972859	Not Issued	61		Detecting human anti-therapeutic antibodies	SINGH, SHARAT
11041029	Not Issued	25		ErbB surface receptor complexes as biomarkers	SINGH, SHARAT
11041041	Not Issued	25		ErbB surface receptor complexes as biomarkers	SINGH, SHARAT
11041073	Not Issued	30		ErbB surface receptor complexes as biomarkers	SINGH, SHARAT
11132399	Not Issued	41		Metal chelate containing compositions for use in chemiluminescent assays	SINGH, SHARAT
11214234	Not Issued	71		Multiplex analysis using membrane-bound sensitizers	SINGH, SHARAT
11267870	Not Issued	30		Detection of activation of endothelial cells as surrogate marker for angiogenesis	SINGH, SHARAT
11273275	Not Issued	30	11/14/2005	Particles for diagnostic and therapeutic use	SINGH, SHARAT

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	singh	sharat	Search

To go back use Back button on your browser toolbar.